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MILTON NURSERY CO.

A. Miller & Sons, Incorporators

MILTON-FREEWATER, OREGON



RETAIL PRICE LIST

January 1, 1952

Prices herein listed supersede all prices previously published by us, and are also subject to change without notice.

PRICES OF ALL FRUIT TREES: Apples, Apricots, Cherries, Crab-apples, Nectarines, Peaches, Pears, Plums, Prunes and Quinces; also Almond Nuts.

	Lots of 1-10 Each	11-50 Each
Extra Large	5 to 6 feet, 3/4-up inch caliper — \$2.00 —	\$1.85
Large	4 to 6 feet, 5/8-3 4 inch caliper — \$1.75 —	\$1.60
Standard	4 to 5 feet, 1/2-5/8 inch caliper — \$1.50 —	\$1.35
Light	3 to 4 feet, 3/8-1/2 inch caliper — $$1.25$ —	\$1.10

NOTE: Write for Our Special Commercial Prices on 50 or more trees.

Some varieties of fruit trees make a lower height in comparison of caliper, than others. In these instances the caliper will govern the grades.

NEARLY 75 YEARS EXPERIENCE

In making comparisons, always consider Quality, Genuineness and Service. Oftentimes Price is Secondary, and the Best is the Cheapest. Our nearly Seventy Five Years of successful nursery experience under the Same Management and at the Same Location, producing trustworthy nursery stock, is your best assurance of satisfaction.

Our Nursery Stocks are grown on well drained, loamy soil which produces a bright, clean and fibrous root system and trees which are thrifty and in a vigorous growing condition.

We give our personal attention to the collection of bud-wood used for propagation of our fruit trees to insure genuineness of varieties and prevention of infectious diseases. We maintain our own Scion Orchard from which we get the bud-wood and it is inspected annually by officials of the Oregon State Department of Horticulture and of the Oregon State College.

CARE ON ARRIVAL

If you are until to plant its strains for two or three days after purchasing them, heal them in as emplained in the section devoted to trees. If the rank has been first cut plane them in a take of water on that it is not a first exercit hours bedoe planting. Keen then to the planting them that to the planting them than to the planting them than to the planting the following the strainer.



Always "Heel" in Shrubs If Not Planted Immediately.

PLANTING EVERGREENS



When Evergreen's curve from the nursery, they have a built of earth about the roots, and wrapped with a vilup. This is known as "B & B" plants. **Do not remove the burlap**, except as shown in the planting illustration.

Die the fiele mout 12 meters larger in cross diameter, but only 2 menes deeper than the depth of the half. In diamet place the first half of the difference side. Set the half of the everyween in the hole and place the "top soil" about the half one half to depth of the hole; that the soil wett with the help that with care not to treak the pale. Finish allies the hole with ant; then pour in sufficient water to entirely soak the dirt; when settled put a layer of dry dirt on the surface, which prevents the call from baking. Keep the soil very moist by rewatering to the full depth of the hole when necessary.

HOW TO PLANT

This applies to all Fruit Shade and Ornamental Trees are Shrubs. See Special Instructions for Clanting Evergreens.

Before planting cross all braised or com ands of the roots with a sharp knife or shows.

Dig the hole large emough to accommodate the roots without lending or crowding and a little decrease that received with the notion formed up well. Lay motion and of the out top soil from the last to one aid and on hidance of the cert in the other side of the hole.

Spread the roots out, then fill back by using the "top scill" and working it carefully about the roots allting every space. When the hole is retified whem 2 inches the top pour in sufficient water to thoroughly wat the reall-awail; let settle and timen filling wan soll, leaving the surface is see and leaviny.

When finished planting, the use or surub should be an inch or deeper than it deed in the nursery. However, too deep planting is very retarding or even detrimental to the growth of the plant. It may be the cause of the plant failing to grow.



